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INTRODUCTION

Welcome to the Arizona Department of Water Resources (ADWR) Bookstore catalog. This catalog describes books, CD-ROMs, maps, custom maps, reports, and store merchandise available for purchase through the ADWR Bookstore and is the central point for obtaining information on:

- Registered wells: Information on wells registered with the Department of Water Resources.
- Groundwater Site Inventory wells: Information on field data that has been collected by personnel from Hydrology Field Services Section or the US Geological Survey.
- Grandfathered groundwater rights: Information on grandfathered groundwater rights within Active Management Areas or Irrigation Non-Expansion Areas.
- Surface water rights: Information on surface water rights and claims.
- Municipal water providers: Information on water use for cities, towns or private water companies located inside
 Active Management Areas.
- Certificates of Convenience and Necessity: Information on private water companies' CCNs located inside or outside
 of Active Management Areas.

There are 4 ways to order items from the ADWR Bookstore catalog:

- Call us toll free at (800) 352-8488 or (602) 417-2485
- Fax us at (602) 417-2488
- Mail us: Arizona Department of Water Resources Bookstore 500 North 3rd St. Phoenix, AZ. 85004-3921
- Order online at www.water.az.gov

When ordering by mail, please complete the order form at the back of this catalog. Prices are current but are subject to change without notice. Pre-payment is required on all orders. Check, money order, Visa, and Master Card are accepted.

Customers may also visit our Phoenix office at Park Place, 500 North Third Street (the building occupies the block between North Second and Third Streets and East Taylor and East Fillmore Streets) to obtain the information and materials they need. Customers may:

- Print maps from personal computers in the Customer Service Area on the 1st floor
- Obtain pre-printed maps we keep in our stock.
- Research information on groundwater or surface water rights or claims.
- Pick up free publications and brochures.

Branch offices of ADWR are located in Prescott, Casa Grande, Tucson and Nogales and have limited supplies of Bookstore items on hand.

Prescott AMA	Santa Cruz AMA	Pinal AMA	Tucson AMA
2200 E. Hillsdale Rd.	857 W. Bell Rd. #3	1729 N. Trekell Rd. #105	400 W. Congress #518
Prescott, AZ. 86301	Nogales, AZ. 85621	Casa Grande, AZ. 85222	Tucson, AZ. 85701
928-778-7202	520-761-1814	520-836-4857	520-770-3800

Hours of Operation for the Phoenix office and the branch offices are Monday through Friday 8:00 am – 5:00 pm.



Books

Arizona Laws Relating to Environmental Quality

000180

\$28.00

2004-2005 edition issued by Arizona Department of Environmental Quality (ADEQ) with the cooperation of the Environmental and Natural Resources Law Section of the Arizona State Bar. NOTE: The Arizona State Legislature enacted two separate versions of A.R.S. 49-282. Both versions are provided in this book.

Arizona Laws Relating to Water

000128

\$28.00

2004-2005 edition issued by the Arizona Department of Water Resources with the cooperation of the Environmental and Natural Resources Law section of the Arizona State Bar.

Arizona Riparian Protection Program

000263

\$250.00

Legislative Report July 1994: A report to the Governor, President of the Senate and Speaker of the House, 507 pages, 64 tables, 97 figures, 3 plates in a 3 ring binder. Also included is the Final Report and Recommendations for a Riparian Area Protection Program for the State of Arizona, 59 pages and Appendices.

Arizona Water Resources Assessment Vol 1

000264

\$35.00

Inventory and Analysis; August 1994: The Arizona Department of Water Resources (ADWR) is responsible for collecting and investigating information, formulating plans, and investigating proposals to develop, manage, and conserve water resources in the State (A.R.S. 45-105). As the population of the State has grown, the importance of adequate water resources to support long term development has also grown. The Department engages in many activities to fulfill the important responsibility to study and evaluate the adequacy of water for the overall health and the vitality of the economy of the State. This report is one of these activities.

Arizona Water Resources Assessment Vol 2

000278

\$35.00

Hydrologic Summary; August 1994: The purpose of this summary is to provide a comprehensive overview of hydrologic systems throughout Arizona. The report describes (1) the distribution and general water-yielding characteristics of aquifers, (2) surface water characteristics, (3) water quality characteristics and areas of contaminations, and (4) areas of concern where increased demand may cause an impact on local resources. The report is intended for use by the "interested public" including consultants, local leaders, planners, and legislators. Information is provided that may be used to minimize the adverse effects of future groundwater development. A reference list following each regional discussion serves as a guide to additional sources of site-specific data.

Law of the River 000130 \$40.00

A summary of laws and treaties affecting the use of Colorado River water. Colorado River seven basin states, prepared by the Arizona Dept of Water Resources, Colorado River Management Section. Revised January 2000.

Phoenix AMA Third Management Plan (TMP)

000123

\$25.00

This publication includes a description of the AMAs water resources, regulatory programs, the Augmentation and Recharge Program, and the Water Management Assistance Program for the period of 2000-2010. Comes as a set with chapter modifications. Send in the postcard for a free CD-ROM with plans for all five AMAs. Also available as a free download at www.water.az.gov under Publications.

Pinal AMA Third Management Plan (TMP)

000124

\$25.00

This publication includes a description of the AMAs water resources, regulatory programs, the Augmentation and Recharge Program, and the Water Management Assistance Program for the period of 2000-2010. Comes as a set with chapter modifications. Send in the postcard for a free CD-ROM with plans for all five AMAs. Also available as a free download at www.water.az.gov under Publications.

Prescott AMA Third Management Plan (TMP)

000125

\$25.00

This publication includes a description of the AMAs water resources, regulatory programs, the Augmentation and Recharge Program, and the Water Management Assistance Program for the period of 2000-2010. Comes as a set with chapter modifications. Send in the postcard for a free CD-ROM with plans for all five AMAs. Also available as a free download at www.water.az.gov under Publications.



Santa Cruz AMA Third Management Plan (TMP)

000126

\$25.00

This publication includes a description of the AMAs water resources, regulatory programs, the Augmentation and Recharge Program, and the Water Management Assistance Program for the period of 2000-2010. Comes as a set with chapter modifications. Send in the postcard for a free CD-ROM with plans for all five AMAs. Also available as a free download at www.water.az.gov under Publications.

Tucson AMA Third Management Plan (TMP)

000127

\$25.00

This publication includes a description of the AMAs water resources, regulatory programs, the Augmentation and Recharge Program, and the Water Management Assistance Program for the period of 2000-2010. Comes as a set with chapter modifications. Send in the postcard for a free CD-ROM with plans for all five AMAs. Also available as a free download at www.water.az.gov under Publications.

Verde River Watershed Study

000165

\$35.00

The Verde River Watershed Study is a comprehensive analysis of the water resources within the Verde River basin. The study area is located in Central Arizona and covers parts of Yavapai, Coconino, and Gila counties. The Verde River basin covers approximately 5,500 square miles and is divided into the Big Chino, Verde Valley, and Verde Canyon subbasins. This study presents the current and historical surface and groundwater supplies, municipal, industrial, agricultural, and other water demands, natural and artificial recharge and effluent supplies and demands. Water budgets were also developed and are presented for five specific geographic regions within the study area to evaluate the hydrologic components of the watershed and to determine the current status of the groundwater system. Send in the post card for a FREE CD, additional CD is \$5.00. Also available as a CD only under CD-ROMS.

Water Service Organizations In Arizona 1998

000274

\$10.00

This publication includes a listing of water service organizations, agricultural water companies, irrigation and drainage districts (including boundary maps), Indian irrigation projects, and large municipal and industrial suppliers.

Xeriscape:Landscaping With Style...

000248

\$0.00

A step-by-step guide for planning, installing and caring for your landscape. Free!

CD-Roms

Active Statement of Claimant CD-ROM

000275

\$20.00

This CD contains the ADWR SOC Adjudication Claims database in a collection of tables and shapefiles. All of the tables are in dBase format compatible with most database software packages (such as Microsoft Access). The maps are in ESRI Shapefile format compatible with most GIS software packages such as ESRI ArcView or ESRI ArcExplorer. Sample ArcView and ArcExplorer Project files containing maps of SOC locations, streams, adjudication watersheds and sections, are also included to get you started. This CD was updated 11-2003.

Active Surface Water Filings CD-ROM

000139

\$20.00

This CD contains the ADWR Active Surface Water Rights (SWR) Filings database, including rights and claims established under the Public Water Code (June 12, 1919), the Water Rights Registration Act (1974) and the Stockpond Registration Act (1977), in a collection of tables and shapefiles. All of the tables are in dBase format compatible with most database software packages (such as Microsoft Access). The maps are in ESRI Shapefile format compatible with most GIS software packages such as ESRI ArcView or ESRI ArcExplorer. Sample ArcView and ArcExplorer Project files containing maps of reviewed and non-reviewed filing locations, streams, surface watersheds, sections and the Arizona boundary, are also included to get you started. The locations for points of diversions and places of use are based on the legal descriptions provided to the department. This CD was updated 3-2005.

ADWR GIS Data CD-ROM

000249

\$20.00

This CD contains miscellaneous shapefiles including many used in ADWR publications. The maps are in ESRI Shapefile format compatible with most GIS software packages such as ESRI ArcView or ESRI ArcExplorer. Sample ArcView and ArcExplorer Project files are also included to get you started.



Arizona Water Providers CD-ROM

000140

\$20.00

This CD contains the ADWR Arizona Water Providers database with detailed information on every Certificate of Convenience and Necessity (CC&N), irrigation district, and large municipal water provider, in a collection of tables and shapefiles. The database tables are in dBase format compatible with most database software packages (such as Microsoft Access). The maps are in ESRI Shapefile format compatible with most GIS software packages (such as ESRI ArcView). A sample ArcView Project file containing providers, counties, townships, sections, and the Arizona boundary, is included to get you started. This CD was updated 7-2003.

Desert Landscaping CD-ROM

000142

\$25.00

Desert Landscaping Plants For a Water Scarce Environment CD-ROM

Produced by University of Arizona's Water Resources Research Center. Contains plant trivia, landscape tips, clickable landscapes, interactive plant selector, over 1,500 full-screen photos, reviews of two dozen plant books, full information on 600 low water-use plants, and pronunciations of common and botanical names.

Estes Landfill WQARF Site CD

000292

\$30.00

This CD contains the Estes Landfill WQARF Site Well Inventory Report. The files are presented in PDF and require the free Adobe Acrobat Reader software for viewing. Compatible with WIN 95/98/2000/XP.

Grandfathered Groundwater Rights

000141

\$20.00

This CD contains information regarding ownership, location, file status, water use, etc., for each Irrigation Grandfathered Right (IGR), Type 1 and Type 2 Non-Irrigation Grandfathered Right, and Notice of Irrigation Authority (NIA) in a collection of tables and shapefiles. The database tables are in dBase format compatible with most database software packages (such as Microsoft Access). The maps are in ESRI Shapefile format compatible with most GIS software packages (such as ESRI ArcView). A sample ArcView Project file containing AMAs and INAs, Irrigation Districts, the CAP, townships, sections, and the Arizona boundary, is included to get you started. This CD was updated 2-2004.

GWSI Database CD 000300 \$20.00

The Groundwater Site Inventory (GWSI) database is the main ADWR repository for statewide groundwater data regarding wells and springs. The GWSI consists of field verified data collected by personnel from the ADWR Hydrology Division and/or the U.S. Geological Survey. This information is continually being updated by ongoing field investigations and through a statewide network of water level and water quality monitoring sites. This CD consists of data tables containing spatial and geographical data, owner information, well construction and well log data, and historic groundwater data including water level, water quality, and well lift and pumpage records. Requires Microsoft Access 2000 or XP software and has mapping capabilities built into the CD. This CD was updated 10-2004.

HMS No. 32 Donnelly Wash Basin CD-ROM

000178

\$10.00

ADWR Hydrologic Map Series (HMS) No. 32. Maps showing groundwater conditions in the Donnelly Wash Basin, Pinal County, Arizona – 1996-1997, Andrew Overby 2000. Also available in print under Hydrologic Map Series Reports.

HMS No. 33 Aravaipa Canyon Basin CD-ROM

000279

\$10.00

ADWR Hydrologic Map Series (HMS) No. 33. Maps showing Groundewater Conditions in Aravaipa Canyon Basin, Pinal and Graham Counties, Arizona 1996. Holmes, Mark A., 2003. Also available in print under Hydrologic Map Series Reports.

HMS No. 34 Upper San Pedro CD-ROM

000210

\$10.00

ADWR Hydrologic Map Series (HMS) No. 34. Maps showing groundwater conditions in the Upper San Pedro Basin, Cochise, Graham and Santa Cruz counties, Arizona, Dec. 2001-Jan. 2002, by R.L. Barnes and F. Putman. Also available in print under Hydrologic Map Series Reports.

HMS No. 35 Phoenix AMA CD-ROM

000310

\$10.00

ADWR Hydrologic Map Series (HMS) No. 35. Maps showing groundwater conditions in the Phoenix AMA, Maricopa, Pinal and Yavapai counties Arizona, Nov. 2002-Feb. 2003. S.J. Rascona. Also available in print under Hydrologic Map Series Reports.

Miracle Mile / Silverbell WQARF Site CD

000254

\$30.00

This CD contains files for the Miracle Mile / Silverbell WQARF Site Conduit Well Analysis. The files are presented in PDF and require the free Adobe Acrobat Reader software for viewing.

Third Management Plan 2000-2010 CD-ROM

000143

\$5.00

This CD contains the Third Management Plan for each of the five Active Management Areas of the state which include the Phoenix, Prescott, Tucson, Santa Cruz, and Pinal AMAs. Also available in print under Books, or as free downloads at www.water.az.gov under Publications.



Verde River Watershed Study

000166

\$10.00

\$20.00

The Verde River Watershed Study is a comprehensive analysis of the water resources within the Verde River basin. The study area is located in Central Arizona and covers parts of Yavapai, Coconino, and Gila counties. The Verde River basin covers approximately 5,500 square miles and is divided into the Big Chino, Verde Valley, and Verde Canyon subbasins. This study presents the current and historical surface and groundwater supplies, municipal, industrial, agricultural, and other water demands, natural and artificial recharge and effluent supplies and demands. Water budgets were also developed and are presented for five specific geographic regions within the study area to evaluate the hydrologic components of the watershed and to determine the current status of the groundwater system. Also available in print under Books.

Wells 55 Data CD-ROM 000138

This CD contains the ADWR Well Registry database with detailed information on every registered well in Arizona in a collection of tables and shapefiles. The tables are in dBase format compatible with most database software packages (such as Microsoft Access). The maps are in ESRI Shapefile format compatible with most GIS software packages (such as ESRI ArcView). It contains maps of all the wells, townships and sections, counties, watersheds and groundwater basins. This CD was updated 4-2005.

Maps

AMA, INA, Groundwater Basin Maps

Arizona AMAs and INAs

000253

\$4.00

Page size 8½" X 11" color map showing where each Active Management Area (AMA) or Irrigation Non-Expansion Area (INA) is located.

Arizona AMAs and INAs

000296

\$20.00

Wall size color map showing where each Active Management Area (AMA) or Irrigation Non-Expansion Area (INA) is located.

Buckeye Waterlogged Area Map

000291

\$6.00

11" X 17" color map showing the Buckeye waterlogged area inside the Phoenix AMA.

Douglas INA Map

000150

\$6.00

11" X 17" color map at 1:250,000 scale showing the Douglas Irrigation Non-Expansion Area (INA) with general location of Notices of Irrigation Authority (NIAs, 60-). Also available as free download from the eBookstore at www.water.az.gov.

Groundwater Basins and Sub-Basins

000144

\$12.00

Large 24" X 24" inch color map at 1:1,000,000 scale. This map shows all the groundwater basins and sub-basins within the state of Arizona with the name of each, counties and townships and ranges.

Harquahala INA Map

000151

\$6.00

11" X 17" color map at 1:250,000 scale showing the Harquahala Irrigation Non-Expansion Area (INA) with general location of Notices of Irrigation Authority (NIAs, 60-). Also available as a free download from the eBookstore at www.water.az.gov.

IGR, Type 1, and NIA Map

000101

\$20.00

Large 34" X 44" color map at 1:700,000 scale showing the general location of Irrigation Grandfathered Rights (IGRs) and Type 1 Non-Irrigation Grandfathered Rights (Type 1) in AMAs as well as the location of Notices of Irrigation Authority (NIAs) in INAs.

IGR, Type 1, and NIA Page Size Map

00100

\$4.00

8½" X 11" color map at 1:3,000,000 scale showing the general location of Irrigation Grandfathered Rights (IGRs) and Type 1 Non-Irrigation Grandfathered Rights (Type 1) in AMAs as well as the location of Notices of Irrigation Authority (NIAs) in INAs.

Joseph City INA Map

000152

\$6.00

11" X 17" color map at 1:250,000 scale showing the Joseph City Irrigation Non-Expansion Area (INA) with general location of Notices of Irrigation Authority (NIAs, 60-). Also available as free download from the eBookstore at www.water.az.gov.



Phoenix AMA 2002 Large Provider Service Area

000311

\$20.00

\$6.00

Wall size color map showing the Phoenix Active Management Area 2002 Large Provider Service Area Boundaries. This map also shows major roads, subbasin boundaries and names each large provider. Information from Dec. 2003. Scale at 1:200,000.

Phoenix AMA Map 000145

11" X 17" color map at 1:600,000 scale showing the Phoenix Active Management Area (AMA) boundary, Irrigation Grandfathered Rights (IGRs), Type 1 Non-Irrigation Grandfathered Rights, and service areas. Also available as free download from the eBookstore at www.water.az.gov.

Pinal AMA Map 000146 \$6.00

11" X 17" color map at 1:600,000 scale showing the Pinal Active Management Area (AMA) boundary, Irrigation Grandfathered Rights (IGRs), Type 1 Non-Irrigation Grandfathered Rights, and service areas. Also available as free download from the eBookstore at www.water.az.gov.

Prescott AMA Map 000147 \$6.00

11" X 17" color map at 1:600,000 scale showing the Prescott Active Management Area (AMA) boundary, Irrigation Grandfathered Rights (IGRs), Type 1 Non-Irrigation Grandfathered Rights, and service areas. Also available as free download from the eBookstore at www.water.az.gov.

Santa Cruz AMA Boundary Geologic Data

000167

\$6.00

Santa Cruz AMA Boundary Geologic Data from USGS Draws, 1980: 11" X 17" color map at 1:250,000 scale. This map shows the Santa Cruz Active Management Area (AMA) boundary, younger & older alluvium, Nogales Formation, and bedrock undifferentiated. Geologic Data: Tectonic map of Southeast Arizona, Draws, H, 1980. US Geological Survey Misc. Investigation Series, Map I-1109.

Santa Cruz AMA Map 000148 \$6.00

11" X 17" color map at 1:600,000 scale showing the Santa Cruz Active Management Area (AMA) boundary, Irrigation Grandfathered Rights (IGRs), Type 1 Non-Irrigation Grandfathered Rights, and service areas. Also available as free download from the eBookstore at www.water.az.gov.

Tucson AMA Map 000149 \$6.00

11" X 17" color map at 1:600,000 scale showing the Tucson Active Management Area (AMA) boundary, Irrigation Grandfathered Rights (IGRs), Type 1 Non-Irrigation Grandfathered Rights, and Tucson service providers. Also available as free download from the eBookstore at www.water.az.gov.

Arizona Maps

Arizona Water Map 000122 \$8.00

Large 31½" X 41" full-color poster. This map is suitable for framing and classroom use, and features a landforms map of the state overlaid with surface water and groundwater features. It contains information on vital water issues and color photographs from National Geographic and Arizona Highways photographers. Through color and form, the map depicts Arizona's surface water and groundwater resources, riparian areas, areas with water quality concerns and more. Text capsules discuss the Colorado River, recreation, the Central Arizona Project, water uses, water conservation and reuse, water rights, groundwater, water quality, riparian areas, surface water, climate and water history.

Arizona WQARF, NPL & DOD Site Map

000255

\$20.00

34" X 44" wall size, color map showing the WQARF, NPL & DOD sites with old and new boundaries and a listing of each by name, major highways, streams, township, AMA & INA boundaries.

Counties Map 000206 \$20.00

34" X 40" wall size color at 1:700,000 scale showing the Arizona counties, townships and ranges.

GWSI Wells Maps

Groundwater Site Inventory (GWSI) Page Size Map

000159

\$4.00

8½" X 11" color map at 1:3,000,000 scale showing the general location of all GWSI Wells in Arizona, with township lines and AMA boundaries. Well identification labels are not shown.

Groundwater Site Inventory (GWSI) Wall Size Map

000158

\$20.00

Large 34" X 44" color map at 1:700,000 scale, showing the general location of the GWSI Wells as a dot-density pattern, with township lines and groundwater basin boundaries. Well identification labels are not shown.



GWSI Map with Hydrologic Series Report Areas

000160

\$4.00

8½" X 11" color map at 1:3,000,000 scale showing the general location of GWSI Wells in Arizona, with township lines, AMA boundaries, and Hydrographic Series Report Areas. Well identification labels are not shown.

Indian Reservation Maps

Indian Reservation

000181

\$20.00

34" X 44" wall size color map showing Indian Reservations, Active Management Areas (AMAs), the state capitol, county seats, major rivers, CAP canal, interstates, counties, land subject to inundation, lakes and reservoirs.

Indian Reservations with CAP Allocation

000259

\$4.00

8½" X 11" color map showing Indian Reservations, CAP Allocations, Active Management Areas (AMAs), the state capitol, county seats, major rivers, CAP canal, interstates, counties, land subject to inundation, lakes and reservoirs.

Indian Reservations with CAP Allocation

00182

\$20.00

34" X 44" wall size color map showing Indian Reservations, CAP Allocations, Active Management Areas (AMAs), the state capitol, county seats, major rivers, CAP canal, interstates, counties, land subject to inundation, lakes and reservoirs.

Surface Water Rights (33-, 36-, and 38-) Maps

Active Surface Water Rights Map

000110

\$20.00

Large 34" X 36" inch color map at 1:750,000 scale, showing the distribution of surface water right locations throughout the state as a dot-density pattern, with watershed boundaries. No water rights identification is shown.

Watersheds Map

00205

\$20.00

34" X 40" wall size color at 1:700,000 scale. This map shows the Arizona surface watersheds, townships and ranges.

Water Provider (56-, 57-, CCNs) Maps

CCN Map

000113

\$20.00

Large 34" X 37" color map at 1:700,000 scale showing location of the Certificates of Convenience and Necessity (CCNs) in Arizona, including certificate identification.

CCN Page Size Map

000114

\$4.00

8½" X 11" color map at 1:3,000,000 scale showing location of the Certificates of Convenience and Necessity (CCNs) in Arizona. No certificate identification is shown.

Irrigation District Map

000129

\$20.00

Large 32" X 40" color map at 1:725,000 scale showing the labeled locations of Irrigation Districts.

Municipal Water Provider Map

000115

\$20.00

Large 34" X 37" color map at 1:425,000 scale showing the location of municipal water providers including provider identification.

Municipal Water Provider Page Size Map

000116

\$4.00

8½" X 11" color map at 1:3,000,000 scale showing the general location of municipal water providers in Arizona. No provider identification is shown.

Well Registry (55-) Maps

Cadastral Location Poster

000153

\$20.00

Large 35" X 34" color poster showing the steps for finding well location by township, range, section and quarter, quarter, quarter section.

Well Registry Map

000155

\$4.00

8½" X 11" color map at 1:3,000,000 scale showing the location of all registered wells as a dot-density pattern, with township lines. No well identification is shown.



Well Registry Map 000154 \$20.00

Large 34" X 44" color map at 1:750,000 scale showing the location of all registered wells as a dot-density pattern, with township lines, and groundwater basin boundaries. No well identification is shown.

Maps - Custom

GWSI Wells Custom Maps

Depth to Water Hydrograph

000179

\$4.00

The hydrograph program uses depth to water measurements to produce the graph. The measurements used may be throughout the year. Not all measurements for an individual well are used for the graph. Measurements made during events that adversely effect water levels have been removed in an effort to display more systematic measurements over time. Measurements are given a unique priority by the day of the year (1-365) with the Spring months with the highest priority followed by the Fall and finally the warmer months. The print out produced with the graph shows well depths and the date measured. Only those values used for this graph are shown in the printout. Must have a Groundwater Site Inventory (GWSI) ID number; such as D-24-23 06AAA1, A-14-02H25CCA, A-11H11 35BBB, D-24-15 07ADC1UNSURV, etc.

Depth to Water/Water Level Elevation Basin Map

000162

\$15.00

20" X 24", 20" x 34", or 36" X 36" large color map, size and scale dependent upon basin selected. This map shows the location of GWSI wells, including depth to water and water level elevation information. Well identification labels are not shown. This map is printed upon request for a specific basin and date range.

GWSI and Index Wells Inside a Township Map

000161

\$12.00

24" X 24" color map at 1:24,000 scale. This map shows the GWSI and Index wells in a township within a user specified date range. The well identification numbers are shown next to each location. Depth to water and water level elevations are also shown next to those wells that were examined for the specified date range. This map can be used with USGS 7 ½ minute quadrangle maps. This map is printed upon request for a specific township and range.

GWSI Radius Map 000163 \$4.00

8½" X 11" color map, variable scale and radius. This map shows all of the Groundwater Site Inventory (GWSI) wells within a specified radius and includes well identification numbers. This map is printed upon request.

GWSI Total Dissolved Solids Map

000164

\$4.00

8½" X 11" color map, variable scale and radius. This map shows all of the ADWR Ground Water Site Inventory (GWSI) wells with sample test results for Total Dissolved Solids (TDS) and fluoride within a specified radius of a registered well or cadastral location. Total dissolved solids can be estimated by calculating the specific conductance of a sample by a value between 0.55 and 0.74. The constant used for calculating TDS on these maps is 0.60. The water quality samples that are shown are from January 1, 1990 to the present. The map shows the following types of well locations labeled with their corresponding GWSI well site identification numbers: wells with TDS less than 500, wells with TDS greater than or equal to 500 but less than 1000, wells with TDS greater than or equal to 4.0 (MCL) maximum contaminant level. This map is printed upon request.

IGR, Type 1 and NIA Custom Maps

IGRs and Type 1s Inside a Cadastral Location

000102

\$4.00

8½" X 11" color map, variable scale showing Irrigation Grandfathered Rights (IGRs) and Type 1 Non-Irrigation Rights. This map is printed upon request for a specific township/range/section.

IGRs and Type 1s Inside a Township

000103

\$20.00

Large 34" X 34" color map at 1:15,840 scale showing Irrigation Grandfathered Rights (IGRs) and Type 1 Non-Irrigation Rights in a township. This map is printed upon request for a specific township/range.

NIAs Inside a Cadastral Location

000108

\$4.00

8½" X 11" color, variable scale map showing all of the Notice of Irrigation Authorities (NIAs). This map is printed upon request for a specific township/range/section.

NIAs Inside a Township

000107

\$20.00

Large 34" X 34" color map at 1:15,840 scale showing Notice of Irrigation Authorities (NIAs) in a township. This map is printed upon request for a specific township/range.



Surface Water Rights (33-, 36-, and 38-) Custom Maps

Surface Water Rights - Quad Map

Large 24" X 30" color map at 1:24,000 scale.

Reviewed locations are shown as black dots, and non-reviewed locations are shown as red dots. Each dot corresponds to a point of diversion, a place of use, or both. Instream uses are shown as heavy blue lines. The corresponding application numbers are shown next to each location. This map is printed upon request for a specified Quad.

Surface Water Rights - Township Map

000099

000111

\$12.00

\$12.00

Large 24" X 30" color map at 1:17,500 scale. Reviewed locations are shown as black dots, and non-reviewed locations are shown as red dots. Each dot corresponds to a point of diversion, a place of use, or both. Instream uses are shown as heavy blue lines. The corresponding application numbers are shown next to each location. This map is printed upon request for a specified township/range.

Surface Water Rights Within a Radius

000112

\$4.00

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Appraisal of Water Resources in the Upper Verde River Area, Yavapai and Coconino Counties, Arizona. 219 pages; 3 plates; 11 figures. OWEN-JOYCE, S.J., Bell, C.K. 1983.



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Hydrology of a stream-aquifer system in the Camp Verde area, Yavapai County, Arizona. By Sandra J. Owen-Joyce. Prepared by the Geological Survey-United States Department of the Interior. Includes Large Map Plates.

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Guidelines for the Construction of Water Systems. Includes Guidance Documentation for Development of Operation and Maintenance manuals; and Sampling Collection techniques. May 1978. Arizona Department of Environmental Quality.

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Hydrologic Monitoring Report. Keith Nelson and Gretchen Erwin.

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Pinal Active Management Area Regional Groundwater Flow Model Phase II: Numerical Model, Calibration, Sensitivity and Recommendations, 59 pages, 20 figures, 13 tables, 10 appendices. CORKHILL, E.F. AND HILL, B.M. 1990.

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A Regional Groundwater Flow Model of the Salt River Valley-Phase 1: Phoenix Active Management Area Hydrologic Framework and Basic Data Report, 120 pages, 27 figures, 2 plates, 24 tables, appendices, CORKHILL, E.F., CORELL, S.W., HILL, B.M., CARR, D.A. 1993.

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Hydrogeolgy, Numerical Model and Scenario Simulations of the Yuma Area Groundwater Flow Model Arizona, California, and Mexico: in Cooperation with the Yuma County Flood Control District, 118 pages, 40 figures, 29 tables, 4 appendices, HILL, Bradley M. 1993.

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Hydrogeology and Simulation of Groundwater Flow, Prescott Active Management Area, Yavapai County, Arizona, 143 pages, 21 figures, 18 tables, 3 appendices, CORKHILL, E.F. AND MASON, D.A. 1995.

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A groundwater Flow Model of the Sierra Vista Subwatershed of the Upper San Pedro Basin-Southeastern Arizona, 107 pages, 36 figures, 13 tables, appendices, CORELL, S.W., CORKHILL, E.F., LOVVIK, D. AND PUTMAN, F. 1996. Report 10A: Groundwater Flow Model Scenarios of Future Groundwater and Surface Water Conditions: Sierra Vista Subwatershed of the Upper San Pedro Basin-Southeastern Arizona,15 pages, 16 figures, 1 table, appendices, CORELL, S.W. 1996. Both reports come together.

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Model Report No. 12 000277 \$30.00

Application of the Prescott Active Management Area Groundwater Flow Model Planning Scenario 1999-2025, 49 p., 16 figs., 9 tables, 3 appendices, Keith Nelson, Sept. 2002.

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